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# EXTRAORDINARY PART I—Section 1

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## No. 128] NEW DELHI, THURSDAY, SEPTEMBER 29, 1955

#### MINISTRY OF COMMERCE & INDUSTRY

IMPORT TRADE CONTROL

#### ORDERS

New Delhi, the 29th September, 1955

No. 9/55.—The following Open General Licence issued by the Central Government under Notification of the Government of India in the late Department of Commerce, No. 23-ITC/43, dated the 1st July, 1943, as continued in force by the Imports & Exports (Control) Act, 1947, (XVIII of 1947), is published for general information.

#### IMPORT TRADE CONTROL—OPEN GENERAL LICENCE No. XXXIX

In pursuance of the Notification of the Government of India in the late Department of Commerce, No. 23-ITC/43, dated the 1st July, 1943, as continued in force by the Imports and Exports (Control) Act, 1947 (XVIII of 1947), the Central Government hereby gives general permission to all persons to import into India from any country in the world except the Union of South Africa, any goods of the description specified in the annexed Schedule:

#### Provided that,-

- (i) in the case of goods of the description specified in the Schedule below, such goods have not been produced or manufactured in the Union of South Africa;
- (ii) such goods are shipped on 'hrough consignment to India on or before the 30th September, 1956, without any grace period whatsoever; and
- (iii) nothing in this licence shall affect the application to any goods, of any prohibition or regulation affecting the import thereof, in force at the time when such goods are imported.

#### SCHEDULE

Serial No	Part of I.T.C. Schedule	Description
1	2	3
10 17 (iii) 41 (iii)	I I	Ferro Chrome.  Pipes or tubes flexible, for passing gas or fluid under pressure and telescopic flush-pipes.  Copper flexible pipes or tubes, for passing gas or fluid under pressure.
43 43 +3-A	I I	sure. Copper Scrap, whether ingotted or otherwise. Chemical lead sheets of 7' and over in width. Lead, ingot, pig and scrap.
44	I	Zinc or spelter, unwrought, including mazak, alloys of zinc and Aluminium containing not less than 94% zinc, zinc dross, dust ashes and zinc in the form of ingots, cakes, tiles, slabs, plates and granulations including all forms of zinc scrap and zinc wrought including wire rods, sections, sheets including highly polished sheet specially prepared for making process blocks, lithographic sheet, and the following manufactures, vis., zinc perforated sheet cut to size.
<b>46</b> (a)	Ī	Scraps of Brass, Bronze and similar alloys.
45 (b)	r	Nickel alloys and Nickel Chrome alloys including manufactures and scraps thereof.
<b>46</b> ( <i>d</i> ) 47	I	Bronze flexible pipes or tubes for, passing gas or fluid under pressure Copper, unwrought, in the form of ingots, blooms, slabs, cakes, tiles, blocks, bricks, billets, cathodes, blister bars, electrolytic wire bars and ingot bars.
45	1	Nickel, including nickel scrap in all forms, excluding manufactures thereof but including nickel pellets and nickel anodes.
49	I	All alloys of copper, including phosphor copper and cupro nickel.  and scrap of such alloys in all forms but excluding all manufac- tures.
50	I	Monel metal,
<b>§ I</b> 52	I	Tungsten metal powder and other tungsten products.  Molybdenum metal powder and molybdenum wire.
57 (c)	I	Reilway or tramway colled springs.
58	[	Locomotive Pistons, Rods and Motion Parts.  Raw Manila hemp (fibre).
3 4	ΪΪ	Kaw hemp excluding Raw Manila hemp (fibre)
11 13	II II	German Silver including Nickel Silver and acrap thereof.  Aluminium wire rods having a purity of 99.5% or more (for the manufacture of electrical conductors).
t7 (a)	11	Cadmium, cobalt, manganese, magnesium, bismuth, tungsten, molybdenum, chromium, vanadium and other virgin non-ferrousmetals not otherwise specified and manufactures thereof including Nickel manufactures and also including monel metal manufactures, Dental Silver alloy in 1 and 5 oz. packing, aluminium, lead winged glazing bars and magnesium powder, also electrodes, rods, foil, wire and strip for gas welding and brazing but excluding non-ferrous semi-manufactures and alloys.
19(3)(i) 19(3)(ii)	II II	Taper bearings. Component parts of Taper Bearings.
19(3)(ii)	II	Nuts, washers and adapter sleeves adapted for use in Ball, Roller and Taper Bearings.
30 (f)(ii)	H	Spare parts of Diesel Engines, the following, namely :-
		(1) Crank shafts, including oil throwers, Banjo collers and crank shaft gear wheels and balancing weights, provided these are imported as a complete assembly.
		(2) Springs.

I	2	3
32	II	Blectrical Generators, either with or without prime movers, provided the brake horse power of the prime mover, if it is an internal combustion engine, is not less than 30 brake horse power, together with the Switchgear, Switchboard and indicating and recording instruments, but excluding Transformers. (In the case of generators with prime movers of steam turbine type, steam raising equipment, boiler feed equipment and control equipment required for working the generator upto its maximum capacity may also be imported. Similarly, in the case of generators with prime mover of hydraulic turbine type, the control equipment for working the generator upto its maximum capacity may be imported.)
<b>14</b> (a)	IJ	(i) Special pumps for fused caustic soda or acids.
		(ii) Vacuum, pumps, electric, either complete with or without base plate and motor of capacity not exceeding \( \frac{1}{2} \) H.P., for use in laboratory, provided the motor is not of the prohibited types.
58 (A)	(o) II	Studio and Projector lamps of B. S. Specification No. 1075 of 1943 and 1522 of 1949 or equivalent.
41-A	ĬI	Synthetic Graphite and Amorphous carbon Electrodes, as used in Electric Furnaces for production of Iron, Steel, Ferro-alloy and non-ferrous metals. Synthetic Graphite and Amorphous carbon Electrodes, for use in electrolytic processes. Carbon Furnaces (liner) blocks, for use in Electric Furnaces.
43 (c)	II	Flexible metallic tubes, designed as a part of Electric transmission system.
43 (d)	II	Paper insulated power cables,
46 (b)	II	Electric Carbons.
46-A (		Hearing Aid Batteries and Diaphragms for electrolytic celle.
I (a)	III	Hydrosulphite of soda, Rangolite C (Sodium Sulphoxylate Formaldehyde) or Formosul L. and Sodium nitrite.
5 (1)	111	Card Clothing and Card Accessories.
56	IV	Wax, all sorte, not otherwise specified, excluding paraffin wax, dry battery wax, red and black.
109	īV	The Drugs and Medicines, listed below, either in their pure form or as preparations thereof, containing one or more of the specified item in prophylactic or therapeutic quantities, except where preparations are specifically excluded, and also excluding Pharmacopoeial Tinctures and Liquors provided that in the case of drugs and medicines or preparations thereof covered by the Pharmacopoeias recognised under the Drugs Act and the rules thereunder, the consignments should conform to the standards prescribed in the respective Pharmacopoeia.  Acid Acetyl Salicylic excluding preparations thereof.  Acid Salicylic excluding preparations thereof.  Amino acids obtained from protein disintegration or by synthesis and whole protein serving as source of amino acids.  Amyl Nitrite.
		Anion and Cation exchange resins intended for medicinal use. Anaesthetics, surface, regional and general (excluding other anaesthetics, chloroform and ethyl chloride).  Apomorphine Hydrochloride.  Balsam Tolu excluding preparations thereof.

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		Barium Sulphate for X-ray examination.  Calcium Glucono Galacto Gluconate excluding preparations there- of.
		Choline Chloride excluding preparations thereof. Cortisone
		Dental anaesthetics excluding ethyl chloride. Diethyl Carbamazine.
		Digitalis and active principles of digitalis.  Emetine Hydrochloride excluding preparations thereof.  Ergot and its Alkaloids excluding Extract Ergot Liquid and also excluding preparations of Ergot in combination with Apiol.  Glandular drugs and hormones, natural and synthetic, excluding preparations thereof  Hexamine.  Homatropine hydrobromide.
		Hydrocortisone.
		Inositol excluding preparations thereof.
		Insulin, all sorts.  Iodine and Iodides excluding preparations thereof.  Medicinal contraceptives.
		Menthol excluding preparations thereof.  Methadone Hydrochloride or Amidone Hydrochloride.
		Di-Methionine.  Mercury salts excluding preparations thereof.  Methyl Salicylate excluding preparations thereof.  Normal Human Blood Plasma.  Paraldehyde.
		Paraldehyde. Pethidine Hydrochloride excluding preparations thereof. Phenol excluding preparations thereof. Phenacetin excluding preparations thereof. Pilocarpine and its saits. Progusnil Hydrochloride or Lactate. Sulpha drugs (other than Sulphadiazine, Sulphapyridine and Sulphathlazol) excluding preparations thereof. Tetrachlorethylene excluding preparations thereof. Thiopentone sodium excluding preparations thereof. Tuberculin.
		Vitamins excluding preparations thereof and also excluding cod- liver oil and other fish liver oils, and preparations thereof. X-Ray diagnostic reagents.
		(NOTE 1.—The provisions of the Drugs Act, 1940, and the rules thereunder should be complied with, wherever necessary.) (NOTE 2.—The term 'preparations thereof', wherever excluded from the scope of OGL, would also cover tablets and ampoules thereof).
116	IV	Conematograph films not exposed, excluding Nitrate base films.
122	<b>I</b> V	Plumbago and Graphite,
125	IV	Pine Oil.
159	IV	The following articles of paper, designed for use in laboratories or for other scientific purposes, namely:—
		Filter Paper
		Paper Charts for use with an instrument.
		Recording Paper for use with an instrument.
		Paint Shade Cards.

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162	IV	Trade catalogues and advertising circular, imported by packet book or parcel post.
*1 69	IV	Standard technical books, or books of reference concerning law and legal practice, or for use in connection with medical practice, scientific research, or industrial processes.
*170	IV	Books, printed, including covers for printed books, maps, charts and plans, proofs, music manuscripts, and illustrations specially made for binding in books, but excluding books falling under Serial No. 169 of this Part of this Schedule.
		*Note,—Microfilms of books, maps, charts and plans, proofs, historical records for historical research etc. will also be allowed under O.G.L.
237 & 23	8 IV	Refractories, special types thereof, the following:-
		Acid and heat resisting bricks and packing rings for 98% Sul- phuric acid.
		Asbestos Bricks, and Blocks, exceeding ½ in thickness.
		Carbon Bricks.
		Chrome Magnesia Bricks, and mortar (comenting medium).
		Diatomite Bricks.
		Diaspore Bricks.
		Dolomite Bricks.
		Dolomite-Chromite Bricks.
		Fused Alumina Bricks or Molten Alumina Bricks.
		Fused Silica Ware.
		Plumbago Bricks.
		Refractory Porcelain.
		Semi-Silica Bricks.
		Silicon Carbide and similar bricks.
		Spinel Bricks.
		Zircon or Zirconium Silicate Bricke.
		Zirconia Bricks.
240	IV	The following items of laboratoryware made of Cb na and Por- celain, namely:—
		Combustion Boats.
		Spotting tiles (only such specialised tiles used in laborat ries and described as such for scientific purposes and not tiles with designs imprinted on them).
		Acid trays.
		Mercury troughs.
<b>26</b> 9 (a)	IV	The following articles of laboratory enamelledware namely 1 Enamelled Iron Sulphonating pots.
<b>27</b> 5	IV	Monel metal pop rivets.
302	IV	X-Ray films.
305	IV	The following items of Photographic Apparatus, specially designed for use as part of or in conjunction with scientific or optical irstruments, namely:—
		Microscope cameras.
		Spectrographic cameras and plates and films
		X-Ray Diffraction cameras and plates and films

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337	IV	Empty Gelatine capsules.
В	V	Special Greases and Lubricants for Chlorine, Caustic soda and Sulphuric acid service,
[4	<b>V</b>	Metallic ores, all sorts, except ochres and other pigment ores but including Antimony ore, in lump, powder or concentrated form.
E5 (a)	V	Gilsonite.
<b>1</b> 5 (a) 222	V V	
		Dichlorodifluoramethane Gas and its modified products used for refrigeration and air-conditioning purposes.
		Grey Cast Iron powder.  Hexachlorethane.
		Hexalene glycol.
		Iodine and Iodides.
		Lauryl Alcohol,
		Methyl Cyclohexanol
		Monoethanolamine.
		Oleyl Alcohol.
		Phenol.
		Parachloro meta cresol.

Phosphorous Amorphous.

1	<b></b>	2 3
		Polyvinyl Alcohol,
		Potassium Xanthates
		Rare Gases e.g., Helium, Neon, Krypton, Xenon, Argen and mixtures of Argon and Nitrogen.
		Butane gas
		Resorcinol.
		Rubber Accelerators.
		Rubber Antioxidents
		Sodium Azide Solids.
		Sodium Cyanide.
		Sodium Orthophenyephenate.
		Sodium Xanthates.
		Strontium Oxalate.
		Strontium Peroxide
		Sulphur Dioxide.
		Tetra hydronaphthalene.
		Triethanolamine.
		Urea.
		Vanadium Catalyst.
		Substituted anthraquinones.
		1—Amino-Anthraquinone,
		2—Amino-Anthraquinone,
		Tetra-chloro-Anthraquinone.
		1-4—Diamino-Anthraquinone.
		1-5—Diamino-Anthraquinone,
		2-Amino-3Chloro-Anthraquinone,
22-A	٧	Gas cylinders when imported with gas, provided gas is included in this O.G.L.
25 (a)	V	Sulphur, crude, below 97 per cent.
25 (b)	A	Refined Sulphur.
25 (c)	A	Sulphur, other than those mentioned in 25 (a)/V and 25(b)/V above, including Conditioned Sulphur.
29 (a)	V	Selenium and Selenium di-oxide.
31	V	The following Chemicals, whether B. P. or U. S. P. standard or otherwise, namely :
		Boric Acid including Boric Oxide, Boric Acid Glass powder, Boric Acid Anhydride.
		Potassium Ferrocyanide.
		Potassium Perchlorate Powder.
		Potassium Hydroxide
40 (a)	V	Rock phosphate.
42 <b>(a)</b>	▼	Wood and Timber, all sorts, not otherwise specified, including all sorts of ornamental wood, but excluding Agarwood Tagarwood, Sandal wood, Plywood, Laminated wood Veneers and Pencil slats.

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43	v	Wood Pulp.
65	V	Acid resisting and chlorine resisting Blowers and Compressors Chlorine and acid resisting valves, Chlorine cylinders and valves thereof, Cylinder testing equipments and spares Spraying nozzles for chamber plants.
74 (iv) (i)	V	Agricultural implements, tractor drawn only, excluding Sheep Foot Rollers.
74 (v)	v	Power driven agricultural machinery, excludit g Tractors, Rotary Hoes and Rotary Tillers.
78	v	The following Electrical Instruments, Apparatus and Applian- ces, suitable for use in Laboratories, namely 1—
		Pointolite lamps,
		Electrometers,
		Diffusion vacuum pumpe.
		Electrical contact thermometers.
		Platinum resistance thermometers.
		Instrument rectifiers
		Furnace for fusion point of coal ash.
		Thermostatically controlled moisture determinations ovens (vacuum ovens only).
		Dielectric test apparatus.
		Insulating oil testers.
		Oscillators and oscillographs.
		Calomel electrodes.
		Hydrogen electrodes.
		Quinhydrone electrodes,
		Morton electrodes,
		Glass electrodes,
		pH Meters. pH Recorders.
		Dionic water tester.
		Conductivity meter.
78	V	The following Electrical Instruments, Apparatus and Appliances, namely t—
		Electrical heating elements. Electrical soldering irons.
		Thermostatic electric controls for the regulation of ten perature of energy input in electrically heated systems.
79	V	Electro-medical Apparatus including Ultra Violet and Infra Red Lamps for medical treatment.
93	V	Surgical Instruments, Apparatus and Appliances, not made mainly of rubber and also not made mainly of glass.
93	v	The following Optical and other Instruments, namely (— Colorimeters, Comparators, Crucibles, Sintered glass.
		Dental Suction Forms, Dental Scrapers and finishers.  Dental contouring pliers.

paper and potassium iodide paper.  Tinto meter.  Hinges and joints for spectacle frames.  94	1	3	3
paper and potassium iodide paper.  Tinto meter.  Hinges and joints for spectacle frames.  94			Extraction Thimbles.
Hinges and joints for spectacle frames.  94			Indicator Papers including litmus paper paint testing paper and potassium iodide paper.
94 V Dental rubber suction discs. 98 V Asbestos, raw. 106 V Gas black, thermatomic black, acetylene black and carbo black, also including lamp black. 110 V Nickel catalyst. 115 V Stereo flongs.  *116 V Phenolic or Urea Synthetic resins.  *116 V Synthetic resins, not otherwise specified.  * Norg.: Import of hardners, catalysts, accelerators, medifyin agents and release agents will be permitted under this O.G.L. provided a corresponding quantity of Resin is also imported Import of Polyester resins in the form of solutions in Styren monomer will also be permitted under this O.G.L.  122 V The following articles of Laboratoryware made of Silica namely:  Silica weighing bottles.  Silica specific gravity bottles.  Silica specific gravity bottles.  Silica casseroles.  Silica casseroles.  Silica cover glasses.  Silica crucibles.  Silica plates.  Silica plates.  Silica plates.  Silica plates.  Silica plates.  Silica ringles on nichrome wire.  Silica tubes.  Silica tubes.  Silica combustion boats.  Silica combustion boats.  Silica porous dishes.  Silica porous dishes.  Silica interchangeable ground joints.  Fluorspar in jump or powder form.  Feathers.  Silicaware equipment, for sulphuric, hydrochloric and nirth.			Tinto meter.
94 V Asbestos, raw. 106 V Gas black, thermatomic black, acetylene black and carbo black, also including lamp black. 110 V Nickei catalyst. 117 V Stereo flongs.  *116 V Phenolic or Urea Synthetic resins.  *116-A V Synthetic resins, not otherwise specified.  * Note: Import of hardners, catalysts, accelerators, modifyin agents and release agents will be permitted under this O.G.L. provided a corresponding quantity of Resin is also imported Import of Polyester resins in the form of solutions in Styren monomer will also be permitted under this O.G.L.  122 V The following articles of Laboratoryware made of Silica namely:—Silica specific gravity bottles.  Silica specific gravity bottles.  Silica casseroles.  Silica casseroles.  Silica cover glasses.  Silica cover glasses.  Silica flasks all types.  Silica plates.  Silica plates.  Silica tubes.  Silica tutos.  Silica triangles on nichrome wire.  Silica tubes.  Silica combustion boats.  Silica combustion boats.  Silica combustion boats.  Silica provus dishes.  Silica interchangeable ground joints.  Fluorspar in jump or powder form.  Feathers.  Silicaware equipment, for sulphuric, hydrochloric and nitrice.  Silicaware equipment, for sulphuric, hydrochloric and nitrice.  Silicaware equipment, for sulphuric, hydrochloric and nitrice.			Hinges and joints for spectacle frames.
98 V Gas black, thermatomic black, acetylene black and carbo black, also including lamp black.  110 V Nickel catalyst.  115 V Stereo flongs.  *116 V Phenolic or Urea Synthetic resins.  * 116-A V Synthetic resins, not otherwise specified.  * Note.: Import of hardners, catalysts, accelerators, modifyin agents and release agents will be permitted under this O.G.L. provided a corresponding quantity of Resin is also imported Import of Polyester resins in the form of solutions in Styren monomer will also be permitted under this O.G.L.  122 V The following articles of Laboratoryware made of Silica namely:—Silica weighing bottles.  Silica beakers.  Silica capsules.  Silica capsules.  Silica capsules.  Silica capsules.  Silica cover glasses.  Silica cover glasses.  Silica flasks all types.  Silica plungers.  Silica plungers.  Silica titles.  Silica triangles on nichrome wire.  Silica tubes.  Silica cells.  Silica combustion boats.  Silica combustion boats.  Silica porous dishes.  Silica funnels.  Silica interchangeable ground joints.  Feathers.  Silica ware equipment, for sulphuric, hydrochloric and nitrice.	94	V	Dental rubber suction discs.
106 V Gas black, thermatomic black, acetylene black and carbo black, also including lamp black.  110 V Nickei catalyst.  116 V Phenolic or Urea Synthetic resins.  *116 V Phenolic or Urea Synthetic resins.  *116-A V Synthetic resins, not otherwise specified.  * Note: Import of hardners, catalysts, accelerators, modifyin agents and release agents will be permitted under this O.G.L., provided a corresponding quantity of Resin is also imported Import of Polyester resins in the form of solutions in Styren monomer will also be permitted under this O.G.L.  122 V The following articles of Laboratoryware made of Silica namely:—Silica specific gravity bottles.  Silica specific gravity bottles.  Silica capsules.  Silica capsules.  Silica capsules.  Silica cover glasses.  Silica cover glasses.  Silica cover glasses.  Silica plangers.  Silica plates.  Silica plates.  Silica retort tubes.  Silica retort tubes.  Silica tibes.  Silica tibes.  Silica tibes.  Silica tubing.  Silica cells.  Silica combustion boats.  Silica combustion boats.  Silica porous dishes.  Silica interchangeable ground joints.  Fluorspar in lump or powder form.  Feathers.  Silicaware equipment, for sulphure, hydrochloric and nitrices.  Silica ware equipment, for sulphure, hydrochloric and nitrices.	94	٧	Dental rubber 1/2 lb. pk. Denture rubber ligatures.
black, also including lamp black.  115 V Nickel catalyst.  116 V Phenolic or Urea Synthetic resins.  116 V Synthetic resins, not otherwise specified.  117 V Stereo flongs.  118 V Synthetic resins, not otherwise specified.  118 Norge,: Import of hardners, catalysts, accelerators, modifying agents and release agents will be permitted under this O.G.L. provided a corresponding quantity of Resin is also imported inport of Polyester resins in the form of solutions in Styreng monomer will also be permitted under this O.G.L. provided a corresponding quantity of Resin is also imported inport of Polyester resins in the form of solutions in Styreng monomer will also be permitted under this O.G.L. provided a corresponding quantity of Resin is also imported inport of Polyester resins in the form of solutions in Styreng monomer will also be permitted under this O.G.L. provided a corresponding quantity of Resin is also imported inport of Polyester resins in the form of solutions in Styreng monomer will also be permitted under this O.G.L. provided a corresponding quantity of Resin is also imported inport of Resin is also imported inport of Resin is also imported in the form of Solutions in Styreng in Solution boats.  1122 (xxii) V Fluorspar in lump or powder form.  1123 V Silica were equipment, for sulphurue, hydrochloric and nitro-	98	٧	Asbestos, raw.
#116 V Stereo flongs.  #116 V Phenolic or Urea Synthetic resins.  #116-A V Synthetic resins, not otherwise specified.  # Note.: Import of hardners, catalysts, accelerators, modifyin agents and release agents will be permitted under this O.G.L. previded a corresponding quantity of Resin is also imported Import of Polyester resins in the form of solutions in Styren monomer will also be permitted under this O.G.L.  # The following articles of Laboratoryware made of Silica namely:—Silica weighing bottles.    Silica weighing bottles.	106	V	Gas black, thermatomic black, acetylene black and carbon black, also including lamp black.
*116 V Phenolic or Urea Synthetic resins.  *116-A V Synthetic resins, not otherwise specified.  * Note.: Import of hardners, catalysts, accelerators, modifyin agents and release agents will be permitted under this O.G.L. previded a corresponding quantity of Resin is also imported Import of Polyester resins in the form of solutions in Styren monomer will also be permitted under this O.G.L.  122 V The following articles of Laboratoryware made of Silica namely:—Silica weighing bottles.  Silica weighing bottles.  Silica specific gravity bottles.  Silica casseroles.  Silica casseroles.  Silica casseroles.  Silica crucibles.  Silica cover glasses.  Silica plates.  Silica plates.  Silica plungers.  Silica plungers.  Silica retort tubes.  Silica triangles on nichrome wire.  Silica triangles on nichrome wire.  Silica cells.  Silica combustion boats.  Silica combustion boats.  Silica porous dishes.  Silica interchangeable ground joints.  Fluorspar in jump or powder form.	110	V	Nickel catalyst.
*Info-A V Synthetic resins, not otherwise specified.  * Note. : Import of hardners, catalysts, accelerators, modifyin agents and release agents will be permitted under this O.G.L, provided a corresponding quantity of Resin is also imported Import of Polyester resins in the form of solutions in Styren monomer will also be permitted under this O.G.L.  122 V The following articles of Laboratoryware made of Silica namely:—  Silica specific gravity bottles.  Silica specific gravity bottles.  Silica capsules.  Silica capsules.  Silica capsules.  Silica capsules.  Silica cover glasses.  Silica cover glasses.  Silica plates.  Silica plates.  Silica plates.  Silica plungers.  Silica tubing.  Silica tubing.  Silica tubing.  Silica tubing.  Silica cells.  Silica combustion boats.  Silica funnels.  Silica interchangeable ground joints.  122(xxii) V Feathers.  Silica ware equipment, for sulphurc, hydrochloric and nirth	215	V	Stereo flongs.
*Info-A V Synthetic resins, not otherwise specified.  * Note.: Import of hardners, catalysts, accelerators, modifyin agents and release agents will be permitted under this O.G.L, provided a corresponding quantity of Resin is also imported Import of Polyester resins in the form of solutions in Styren monomer will also be permitted under this O.G.L.  Inport of Polyester resins in the form of solutions in Styren monomer will also be permitted under this O.G.L.  The following articles of Laboratoryware made of Silica namely:—  Silica specific gravity bottles.  Silica specific gravity bottles.  Silica capseroles.  Silica capseroles.  Silica capseroles.  Silica capseroles.  Silica cucibles.  Silica crucibles.  Silica cucibles.  Silica flasks all types.  Silica plates.  Silica plates.  Silica plates.  Silica plates.  Silica tubes.  Silica tubes.  Silica tubing.  Silica tubing.  Silica cells.  Silica combustion boats.  Silica combustion boats.  Silica funnels.  Silica interchangeable ground joints.  Fuorspar in lump or powder form.  Izz (xxii) V Feathers.  Silica ware equipment, for sulphuric, hydrochloric and nirrh	<b>4</b> 116	V	Phenolic or Urea Synthetic regins.
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Silica weighing bottles.  Silica specific gravity bottles.  Silica beakers.  Silica capsules.  Silica capsules.  Silica casseroles.  Silica crucibles.  Silica cover glasses.  Silica flasks all types.  Silica plates.  Silica plungers.  Silica plungers.  Silica retort tubes.  Silica retort tubes.  Silica tubes.  Silica tubes.  Silica triangles on nichrome wire.  Silica tubing.  Silica cells.  Silica combustion boats.  Silica porous dishes.  Silica funnels.  Silica interchangeable ground joints.  122(ii) V Fluorspar in jump or powder form.  122(xxii) V Feathers.  Silicaware equipment, for sulphure, hydrochloric and nitrol.			* Note.: Import of hardners, catalysts, accelerators, modifying agents and release agents will be permitted under this O.G.L., provided a corresponding quantity of Resin is also imported. Import of Polyester resins in the form of solutions in Styrene
Silica specific gravity bottles,  Silica basins and dishes,  Silica capsules.  Silica capsules.  Silica casseroles.  Silica crucibles.  Silica cover glasses.  Silica flasks all types,  Silica plates,  Silica plungers.  Silica plungers.  Silica retort tubes.  Silica tiles.  Silica tiles.  Silica tubes.  Silica tubes.  Silica tubes.  Silica tubing.  Silica cells.  Silica combustion boats.  Silica prous dishes.  Silica funnels.  Silica interchangeable ground joints.  122(ii) V Fluorspar in jump or powder form.  Feathers.  Silica ware equipment, for sulphure, hydrochloria and nitrib	122	V	The following articles of Laboratoryware made of Silica namely:-
Silion basins and dishes.  Silica beakers.  Silica capsules.  Silica casseroles.  Silica crucibles.  Silica cover glasses.  Silica flasks all types.  Silica plates.  Silica plungers.  Silica plungers.  Silica tiles.  Silica tiles.  Silica tubes.  Silica tubes.  Silica triangles on nichrome wire.  Silica tubing.  Silica cells.  Silica combustion boats.  Silica porous dishes.  Silica funnels.  Silica funnels.  Silica interchangeable ground joints.  122(ii) V Fluorspar in jump or powder form.  122(xxii) V Feathers.  Silicaware equipment, for sulphure, hydrochloric and nitrib			Silica weighing bottles.
Silica capsules.  Silica capsules.  Silica casseroles.  Silica crucibles.  Silica cover glasses.  Silica flasks all types.  Silica plates.  Silica plungers.  Silica plungers.  Silica tiles.  Silica tiles.  Silica tubes.  Silica tubes.  Silica tubing.  Silica cells,  Silica combustion boats.  Silica porous dishes.  Silica funnels.  Silica interchangeable ground joints.  122(ii) V Fluorspar in jump or powder form.  122(xxii) V Feathers.  Silicaware equipment, for sulphure, hydrochloria and nitrol			Silica specific gravity bottles,
Silica capsules.  Silica casseroles.  Silica crucibles.  Silica cover glasses.  Silica flasks all types.  Silica plates.  Silica plates.  Silica plungers.  Silica plungers.  Silica tiles.  Silica tiles.  Silica triangles on nichrome wire.  Silica triangles on nichrome wire.  Silica combustion boats.  Silica combustion boats.  Silica porous dishes.  Silica funnels.  Silica interchangeable ground joints.  122(ii) V Fluorspar in lump or powder form.  122(xxii) V Feathers.  Silicaware equipment, for sulphure, hydrochloric and night			Silion basins and dishes,
Silica casseroles.  Silica crucibles.  Silica cover glasses.  Silica flasks all types.  Silica plates.  Silica plungers.  Silica plungers.  Silica retort tubes.  Silica tiles.  Silica triangles on nichrome wire.  Silica triangles on nichrome wire.  Silica tubing.  Silica cells.  Silica combustion boats.  Silica porous dishes.  Silica funnels.  Silica interchangeable ground joints.  122(ii) V Fluorspar in lump or powder form.  Feathers.  Silicaware equipment, for sulphuric, hydrochloric and nitrochangeable.			Silica beakers.
Silica crucibles.  Silica cover glasses.  Silica flasks all types.  Silica plates.  Silica plutes.  Silica plungers.  Silica plungers.  Silica tides.  Silica tides.  Silica triangles on nichrome wire.  Silica triangles on nichrome wire.  Silica tubing.  Silica cells.  Silica combustion boats.  Silica porous dishes.  Silica funnels.  Silica interchangeable ground joints.  122(ii) V Fluorspar in lump or powder form.  122(xxii) V Feathers.  Silicaware equipment, for sulphuric, hydrochloric and nitrochangeable.			Silica capsules.
Silica cover glasses.  Silica flasks all types.  Silica plates.  Silica muffles.  Silica plungers.  Silica retort tubes.  Silica tiles.  Silica triangles on nichrome wire.  Silica triangles on nichrome wire.  Silica tubing.  Silica cells.  Silica combustion boats.  Silica porous dishes.  Silica funnels.  Silica interchangeable ground joints.  122(ii) V Fluorspar in lump or powder form.  122(xxii) V Feathers.  Silicaware equipment, for sulphure, hydrochloric and nitro			
Silica flasks all types,  Silica plates.  Silica muffles.  Silica plungers.  Silica retort tubes,  Silica tiles.  Silica tubes.  Silica triangles on nichrome wire,  Silica triangles on nichrome wire,  Silica tubing.  Silica cells.  Silica combustion boats.  Silica porous dishes.  Silica funnels.  Silica interchangeable ground joints.  122(ii) V Fluorspar in lump or powder form.  122(xxii) V Feathers,  Silicaware equipment, for sulphure, hydrochloric and nitrice.			
Silica plates.  Silica muffles.  Silica plungers.  Silica retort tubes.  Silica tiles.  Silica tubes.  Silica triangles on nichrome wire.  Silica triangles on nichrome wire.  Silica tubing.  Silica cells.  Silica combustion boats.  Silica porous dishes.  Silica porous dishes.  Silica funnels.  Silica interchangeable ground joints.  122(ii) V Fluorspar in lump or powder form.  122(xxii) V Feathers.  Silicaware equipment, for sulphuric, hydrochloric and nitrical			
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Silica combustion boats.  Silica porous dishes.  Silica funnels.  Silica interchangeable ground joints.  122(ii) V Fluorspar in lump or powder form.  122 (xxii) V Feathers.  Silicaware equipment, for sulphuric, hydrochloric and nitrib			- 5
Silica porous dishes.  Silica funnels.  Silica interchangeable ground joints.  122(ii) V Fluorspar in lump or powder form.  122 (xxii) V Feathers.  Silicaware equipment, for sulphuric, hydrochloric and nitrib			
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Silica interchangeable ground joints.  122(ii) V Fluorspar in lump or powder form.  122 (xxii) V Feathers.  Silicaware equipment, for sulphure, hydrochloric and night			•
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122 (xxii) V Feathers, Silicaware equipment, for sulphure, hydrochloric and nitrh	T03(ii)	v	
Silicaware equipment, for sulphuric, hydrochloric and nirth			
acid plants, column equipments tot emornis plants,			Silicaware equipment, for sulphure, hydrochloric and nitric
122 V Silicon.	122	v	

#### New Delhi, the 29th September, 1955

No. 10/55.—The following Open General Licence issued by the Central Government under Notification of the Government of India in the late Department of Commerce, No. 23-ITC/43, dated the 1st July, 1943, as continued in force by the Imports & Exports (Control) Act, 1947, (XVIII of 1947), is published for general information.

#### IMPORT TRADE CONTROL—OPEN GENERAL LICENCE No. XL

In pursuance of the Notification of the Government of India in the late Department of Commerce, No. 23-ITC/43, dated the 1st July, 1943, as continued in force by the Imports and Exports (Control) Act, 1947 (XVIII of 1947), the Central Government hereby gives general permission to all persons to import into India from all countries except (a) the United States of America and any territory under the suzerainty or sovereignty of the United States of America, Canada (including New Foundland), and other American Account countries, consisting of the Phillipine Islands, Bolivia, Columbia, Costa-Rica, Cuba, Dominican Republic, Equador, Guatemala, Hait, Honduras, Mexico, Nicaragua, Panama, Salvador, Venezuela and Liberia and (b) Union of South Africa, any goods of the description specified in the annexed Schedule.

#### Provided that,--

- (i) in the case of goods of the description specified in the Schedule below, such goods have not been manufactured or produced in any of the excepted territories mentioned above;
- (ii) such goods are shipped on through consignment to India on or before the 30th September, 1956, without any grace period whatsoever; and
- (iii) nothing in this licence shall affect the application to any goods, of any prohibition or regulation affecting the import thereof, in force at the time when such goods are imported.

#### SCHEDULE

Serial No.	Part of I.T.C. Schedule	Description
1	3	3
II	I	Refined Perro-Manganese (all grades below 3 per cent. Carbon)
24(8)	I	Bifurcated Rivets.

à	2	3
36 I		Iron or Steel stapling wire, including copper coated stapling wire, galvanised or black, (excluding machine staples), and the following items of Boot and Shoe Grindery:—
		(i) Light cut hand tacks for shoes;
		(ii) Blue cut tacks; (iii) Heel pins;
		<ul> <li>(iv) Iron or Steel shoe eyelcts including those enamelled or celluloid dipped (but excluding brass shoe eyelets) and hooks for boots and shoes;</li> </ul>
		(v) Cutlan nails, bills, hobs, studs including Pronged protectors but excluding heel tips and toe plates and spikes for boots and shoes; and
		(vi) Steel shoe shanks,
38 (a)	I	Ship Chains, the following, namely:—  (i) Wrought iron or steel stud link chains for anchoring;
		<ul><li>(ii) Wrought iron or steel long link chains used for k eeping Derrick in position.</li></ul>
45 (a)	Ī	Tin block and Tin scrap.
45-A	1	Tin, wrought, including the following vis., foll and wire.
5	II	Raw Sisal fibre.
6	11	Aloe fibre.
7	n	Sisal yarn.
9 (a) & (b)	IJ	Forged steel balls of sizes above 9/16 inches diameter.
9( <i>d</i> )	II	Iron or Steel coated and uncoated rods, wire, foil and strip, for gas welding and brazing.
13	II	Aluminium electrodes.
20 (1) (a)	11	Tools and cutters tipped with tungsten carbide, solid or in- serted type, and tungsten carbide tips.
20 (2) (a)(i)	II	Circular Saws, inclusive of inserted blade types.
20 (3) (b)(i)	II	The following hand tools, viz., tube expanders and hand saws except fret or piercing saws.
24 (a)	11	Diamond lapping wheels or grinding wheels impregnated with diamond dust.
<b>2</b> 6	11	(i) Graphite crucibles for pit furnaces.
		<ul> <li>(ii) Graphite crucibles including covers, muffles, ring and stands for tilting furnaces.</li> </ul>
		(iii) Silicon Carbide crucibles for pit fired furnaces.
		(iv) Sillcon Carbide crucibles for tilting furnaces
34-A	II	Polishing bobs and wheels, scratch brushes and scouring brushes for polishing machines.

I	2	3
36 (6)	II	Machine or parts of machines to be worked by manual or animal labour, not otherwise specified, and any machines (except such as are designed to be used exclusively in industrial processes) which require for their operation less than one quarter of one brake horse power, excluding typewriters and sewing machines and parts thereof, duplicators of all types, and also excluding those machines and/or parts thereof which are included in Appendix XXXV to Public Notice No. 33- I.T.C. (P.N.)/55, dated the 29th June, 1955.
37 (1)	11	The following textile machinery and apparatus by whatever power operated when required for jute and hemp textile industries, namely:—heald cords and heald knitting needles jacquard machines, jacquard harness linen cords, jacquard cards, punching plates for jacquard cards, multiple box sleys, solid border sleys, tape sleys, swivel sleys, heald knitting machines, dobby cards, doubling machines, cone winding machines, piano card cutting machines, harness building frames, card lacing frames, drawing and denting hook, hank boilers, mail eyes, lingoes, take-up-motions, temples, printing machines other than treadle printing presses; but excluding warp and west preparation machinery and looms, warping mills, tape looms, sizing machines, sewing thread ball making machines, cumbli-finishing machinery, bobbins, pirns and pickers, reeds, shuttles, healds, dobbies, lattices and lags for dobbies.
37 (2)	11	Component parts, as defined in Import Tariff Item No. 72(3) of the First Schedule to the Indian Tariff Act 1934, of only such machinery as is specified in Part II against Serial No. 37 (1) of Open General Licence No. XL, excluding those covered by Serial No. 68 of Part V of the Import Trade Control Schedule.
1-B (a)	III	The following dyes, namely:— Dimethylaniline, Rhodamine, Rhodine.
4 (2) & 4 (6)	III	Yarn and Cloth Testing Machines, including Lap Testing Machines.
4 (2)	ш	Grinding Rollers. Flat Grinding Machines. Card Top Mounting Machines. Bare Cylinder Grinding Machines. Card Mounting Machines. Card Mounting Machines. Saw-Tooth Wire Mounting Machines. Flat-end Milling Machines. Roller Covering Machinery, the following:— Cloth Pasting, Measuring and Cutting Machine. Roller Cloth Compressor. Cutting-up Board (Ordinary). Cutting-up Board with Shding Knife and Swivelling measures. Roller Leather Grinding Machine. Splicing Machine. Splicing Machine. Screw Press (Ordinary). Screw Press with Turn-Table.

1	2	3
		Power Pulling-on Machine.
		Horizontal Pulling-on Machine.
		Vertical Pulling-on Machine.
		Quick Action Pulling-on Machine.
		Roller Ending Machine.
		Automatic Roller Calendar.
		Grinding Machine.
		Roller Tester (Ordinary).
		Roller Tester (with Indicator Dist).
		Roller Varnishing Machine.
		Roller Stripping Appliance.
		Pushing-on Machine (For synthetic cots).
4 (2) 4(2)	III	Brading and Tubula rhanding Machine.  Vacuum Strippling plants for flat Carding, Engines including all types of Automatic Vacuum Card Strippers.
4 (2)	111	Finishing machines (excluding those included in Appendix XXXV to Public Notice No. 33-I.T.C. (PN)/55, dated 29th June, 1955).
4 (5) & 4 (6)	ш	Component parts as defined in Item No. 72 (3) of the First Schedule to the Indian Tariff Act 1934, of only such machinery as is specified against S. No. 4 (2) or 4 (6) Pt. III, of O.G.L. No. XL.
5 (1)	111	Automatic Reaching-in Machines.
		Automatic Drawing-in Machines.
		Automatic Warp Tying Machines.
		Mail Eyes.
		Lingoes.
		Wooden Winders.
		Hank Boilers.
3 (2)	III	Component parts as defined in item No. 72 (3) of the First Schedule to the Indian Tariff Act 1934, of only such machinery as is specified against S. No. 5 (1)/III of O.G.L. No. XL. and also Ring Travellers, Copper Rollers and Doctor Blades for cloth printing machines.
21 (b)	IV	Dates.
42	IV	Fodder, Bran and Pollards.
43	IV	Wattle extract.
44	IV	Wattle bark,

1		2							
		3							
45	IV	Barks for tanning excluding, wattle bark.							
46 (a)	IV	Cutch.							
<b>18</b>	IV	Gum Arabic.							
49 (a)	IV	Gum, Benjamin (Ras and Cowrie) and Dammer (including unrefined batu) but excluding Rosin.							
50	IV	Stick lac and seed lac.							
19	IV	Bell Clay,							
108	tv	Amalgams and Mercury compounds (including their prepara- tions but excluding antifouling compositions.)							
109 IV		The Drugs and Medicines, listed below, either in their pure form or as preparations thereof, containing one or more of the specified item in prophylactic or therapeutic quantities except where preparations are specifically excluded, and also excluding pharmacopoeial Tinctures and Liquors provided that in the case of drugs and medicines or preparations thereof covered by the Pharmacopoeias recognised under the Drugs Act and the rules thereunder, the consignments should conform to the standard prescribed in the respective pharmacopoeia.							
		Acetanilide excluding preparations thereof.							
		Acid Tannic excluding preparations thereof.							
		Acid Tartaric excluding preparations thereof.							
		Adeps Lanse excluding preparations thereof.							
		Arsenical preparations for treatment of venereal diseases.							
		Bismuth Tribromophenate excluding preparations thereof.							
		Bismuth Oxide excluding preparations thereof.  Calcium Hypophosphite excluding preparations thereof.							
		Enzymes.							
		Glycosides of Strophanthus and Scilla.							
		Leptazol.							
		Mercurial Diuretics.							
		Substitutes for Normal Human Blood Plasma comprising—							
		(1) Solution of Polysachharide Glucose Molecules and							
		(2) Solution of Polyvinyl Pyrollidone approved by the Drugs Controller (India), Directorate General of Healt Services, New Delhi.							
		Physostigmine and its salts.							
		Pyrozolone and its derivatives.							
		Sodium Camphor sulphonate.							
		Stibophen.							
		Sera, Vaccines, Toxins, anti-toxins, etc., excluding Choles							

Vaccine, T. A. B. Vaccines, Anti-rabic vaccine and Antivenom Serum.

Thiouracil and its alkyl derivatives.

Urea.

Note 1.—The provisions of the Drugs Act, 1940, and the rules thereunder should be complied with, wherever necessary.

Note 2.—The term 'preparations thereof,' wherever excluded from the scope of O.G.L., would also cover, 'tablets and ampoules thereof'.

1	2	3
143 (a)	IV	Chrome splits.
144	IV	Hides and Skins, raw or salted.
159	IV	Stereo backing paper.
174 (a)	ΙV	Textile materials, the following:  Raw flax and all other unmanufactured textile materials,  1.0.s., excluding raw jute.
266	IV	Mercury.
325 (b)	IV	Table Terinis (Ping Pong) Balls.
332 & 333	IV	Models of Human Jaw.
334	IV	Postage Stamps, whether used or unused.
ı	V	Pulses, excluding gram and lentils, and also excluding beans which contain hydrocyanic acid exceeding 20 parts per million as determined by the Association of Official Agricultural Chemists Maccration Method.
6	v	Dyeing and tanning substances, all sorts, not otherwise speci- fled, excluding wattle extract and the articles specified in Serial No. 5 of this Part of this Schedule.'
7	V	Gums, resins and lac, all sorts, n.o.s., excluding olibanum and frankincense.
10 (a)	V	Sperm Oil.
22	V	The following Chemicals, whether B. P. or U. S. P. standard or otherwise, namely:—
		Methyl Isobutyl Ketone, Methyl Isobutyl Carbinol, Isopropyl Alcohol. Methyl Ethyl Ketone. Ncphthenic Acids. Higher Fatty Alcohols: (a) Cetyl alcohol. (b) Lauryl alcohol. (c) Oleic alcohol. 4: 4 Diamino Stilvene 2: 2 Disulphonic Acid. Cyanuric Chloride. Trimethl Amine. Stearyl Chloride. Dibenzyle Methylamine. Butyl Chloride.
22	V	The following Chemicals:— Methyl Anthraquinone. Dimethyl Aniline. Ethyl Aceto Acetate. Shell V. P. I. 260—Dicyclohexylammonium Nitrate. Dipropanolamine. Myristyl Alcohol. Stearyl Alcohol. Heptadecyl Alcohol. Polyethlene Glucols. Vinyl Acetate Monomer. Cresylic Acid B.P. Cresylic Acid Floatation grade. Cresylic Acid H.B. for high Co-efficient Disinfectants. Carboxy Methyl Cellulose.
<u>ಎ</u>	v	Fish preservatives, other than salt but including goraka.

1	2	3
31	V	Tannic Acid.
39	V	Explosives, namely:—Balistite Blasting gunpowder, gelatine, Blasting dynamite, Blasting reburite, Blasting tonite and all other sorts including detonators and Blasting fuses.
40 (o) (ii)	v	Sulphate of Potash.
41 (b)	V	Rubber contraceptives.
47 (a)	V	Wool raw (merino wool and cross-breds only), wool tops, shoddy wool, wool waste and pulled wool waste.
·6 § (6)	V	Machines or parts of machines to be worked by manual or animal labour, not otherwise specified, and any machines (except such as are designed to be used exclusively in industrial processes) which require for their operation less than one quarter of one brake horse power, excluding typewriters and sewing machines and parts thereof, duplicators of all types, dictaphones (dictating and recording machines), tape and wire recorders and such other recording and dictating machines as are used in offices, and also excluding those machines and/or parts thereof which are included in Appendix XXXV to Public Notice No. 33-I. T.C. (P.N.)/55, dated the 29th June, 1955.
<b>₹</b> 7 ( <b>I</b> ) ( <b>i</b> )	V	Printing and lithographic material, namely:—presses, lithographic plates, composing sticks, chases, imposing tables, lithographic stones, stereo-blocks, wood blocks, halftone blocks, electrotype blocks, process blocks, roller moulds, roller frames and stocks, roller compositions, lithographic nap rollers, standing screw and hot presses, perforating machines, gold blocking presses, galley presses, proof presses, arming presses, copper plate printing presses, rolling presses, die stamping presses, ruling machines, ruling penmaking machines, lead cutters, rule cutters, slug cutters type casting machines, type setting and casting machines paper in rolls with side perforations to be used after further perforation for type casting, rule bending machines, rule mitreing machines, bronzing machines, istrecotyping apparatus, paper folding machines, paging machines, lithonibs, hone stone pencils, natural or artificial sponges adapted for lithographic use, correcting pencils, bitumen powder, but excluding ink and paper and sets of mats when imported as advertising materials in connection with exposed films, and also excluding treadle printing presses
<b>∜7 (2)</b>	V	Component parts as defined in Import Tariff Item No. 72 (3) of machinery specified in clause (1) above, excluding those covered by Serial No. 68 of Part V of the Import Trade Control Schedule.
68	v	Rubber blankets for printing presses including endless mackin tosh or endless rubber blankets for cloth printing machines.
75	v	The following Dairy and Poultry Farming Appliances, namely cream separators, milking machines, milking sterilising and pasteurising plant, buttering machines, milk acrating and cooling apparatus, churns, butter driers, butter workers, milk bottle fillers and cappers, apparatus specially designed for testing milk and other dairy products and incubators, also component parts of these appliances provided that they be readily fitted into their proper places in the appliances for which they are imported and that they cannot ordinarily be used for other than dairy and poultry farming purposes.

I	2	3
92 (4)	V	Yarn and cloth testing machines, including Lap Testing Machines
92 (e)	V	Gas masks and refills.
93-94(d)	v	All glass syringes, Sinter glassware for la boratory use.
104	V	Industrial diamond in all forms including diamond grit and powder.
113-B	V	Polydichlorstyrene Resin,
113 <b>-</b> D	V	Polyvinyl Acetate Resin.
113-B	V	Polyvinyl Butyral Resin.
113-H	V	Polyvinyl Chloride Resin powder.
113-J	v	Polyethylene moulding powder.
I22 (i)	V	Plasticisers, the following, viz :—  (i) Tricresyl Phosphate.  (ii) Dibutyl Phthalate.  (iii) Dioctyl Phthalate.
122 (ix)	V	Cryolite-
122 (x)	V	Casein.
122 (xxv)	V	Thermoplastic moulding powders, not otherwise specified.
122	V	Petroleum Coke.
122	V	Fused Silica powder.

K. B. LALL, Jt. Secy.

#### New Delhi, the 29th September, 1955

No. 11/55.—The following Open General Licence issued by the Central Government under Notification of the Government of India in the late Department of Commerce, No. 23-ITC/43, dated the 1st July, 1943, as continued in force by the Imports and Exports (Control) Act, 1947 (XVIII of 1947), is published for general information.

#### IMPORT TRADE CONTROL—OPEN GENERAL LICENCE No. XLI

In pursuance of the Notification of the Government of India in the late Department of Commerce, No. 23-ITC/43, dated the 1st July, 1943, as continued in force by the Imports and Exports (Control) Act, 1947 (XVIII of 1947), the Central Government gives general permission to all persons to import from Persian Gulf Sheikhdoms, the following description of goods namely:—

#### Schedule

		Part of the I.T.C. Schedule								
ish, not otherwise	specified						-,	-		3
lish, salted wer .	· .								IV	4
ish, salted dry									IV	5
ish, unsalted dry .									IV	6
lishmaws, including	singally	and	sozille	and	shar	kfins		٠,	ľV	7
Dates									IV	21
earls, unset		-							IV	254
ulses excluding gran	n and le	ntils							v	, I

#### Provided: ---

- (1) that such goods have been produced or manufactured in the aforesaid country;
- (2) that nothing in this licence shall affect the application to any goods, of any other prohibition or regulation affecting the import thereof, in force at the time when such goods are imported;
- (3) that nothing in Open General Licence No XL shall apply to the aforesaid country in respect of the goods herein specified; and
- (4) that such goods are shipped or despatched on through consignment to India on or before the 30th September, 1956.

K. B. LALL, Jt. Secy.

#### New Delhi, the 29th September, 1955

No. 12/55.—The following Open General Licence issued by the Central Government under Notification of the Government of India in the late Department of Commerce, No. 23-ITC/43, dated the 1st July, 1943, as continued in force by the Imports and Exports (Control) Act, 1947 (XVIII of 1947), is published for general information.

#### IMPORT TRADE CONTROL—OPEN GENERAL LICENCE No. XLII

In pursuance of the Notification of the Government of India in the late Department of Commerce, No. 23-JTC/43, dated the 1st July, 1943, as continued in force by the Imports and Exports (Control) Act, 1947 (XVIII of 1947), the Central Government gives general permission to all persons to import from Pakistan, any goods of the description specified in the annexed Schedule, which are produced, processed or manufactured in Pakistan.

#### Schedule

Serial No.	Part of the I.T.C. Schedule	Description								
I	2	3								
I	14,	Poultry.								
3	Īν	Fish, not otherwise specified,								
4	IV	Fish, salted wet.								
4	IV IV	Fish, salted dry.								
6	īV	Fish, unsalted dry.								
8, 10 & 8	Bo IV	Milk and milk products (excluding milk powdered, condensed or preserved) including butter, cream and ghee								
18	IV	Vegetables, all sorts (excluding potatoes and betel leaves), fresh, dried, salted or preserved, not otherwise specified including onions, garlic and green ginger.								
вo	ĭV	Eggs.								
109	IV	Crude and indigenous drugs and medicines including berbs, but excluding morabbas and gulkand.								
117	IV	Cinematograph films, exposed.								
₹ <b>5</b> 1		Firewood.								
122		Kapok.								

#### Provided that: --

- (i) Such goods are shipped or despatched on through consignment to India on or before the 31st August, 1956 without any grace period whatsoever; and
- (a) nothing in this licence shall affect any prohibition or regulation affecting the import of any of the goods specified in the above Schedule and in force at the time when such goods are imported

K. B. LALL, Jt. Secy.

#### IMPORT TRADE CONTROL

#### PUBLIC NOTICE

New Delhi, the 29th September, 1955.

Subject:--Import licensing policy for July-December 1955 for certain items.

No. 57-I.T.C. (P.N.)/55.—The Government of India have issued two new Open General Licences Nos. XXXIX and XL valid for shipment upto 30th September 1956 substituting the Open General Licences Nos. XXXV and XXXVI which will expire on the 30th September, 1955. A few items which were included in the expiring Open General Licences, have been deleted from the new Open General Licences. The licensing policy for these items has been set out in the schedule annexed to this Public Notice. The entries in the table follow the order of those given in Section II of the Red Book for the licensing period July-December, 1955.

2. Applications for quota certificates and licences in respect of the items appearing in the attached Schedule should reach the licensing authorities in the prescribed form and manner as early as possible and in any case not later than the 31st October, 1955.

## Schedule annexed to Public Notice No. 57-I.T.C. (PN.)/55, dated the 29th September, 1955

					<del></del>
S. No. and Part of the I.T.C. Schedule I		Licensing Authority 3	Policy for Established Importers 4	Validity of Licences 5	Remarks
	PART I				
43-B	Antimonial lead in the ingot and wrought form including the following, namely, pipe, tube and sheet.  PART II	Ports	••	Six months	L.L. on Soft currency area,
16 (a)	Electrodes made of brass, bronze and other similar alloys and rods, foil, wire and strip made of brass, bronze and other similar alloys for gas welding and brazing.	Ports	100% Gen. 100% Soft	Six months	For calculation of quota, basic year's imports upto 1954-55 will be taken into account.
17 (d)	Aluminium scrap	Ports .		Six months	Applications for imports from both General and Soft currency areas from Actual Users having refining facilities will be considered ad hoc in consultation with the Development Wing. The existing sub-item 17 (d) II—Others; may be re-numbered as 17 (c)/II—Others.
19 (2) (#)	Component parts of Roller Bearings	Cal.	and 100% Soft on basis of imports of Component parts of Roller Bearings or 10% Gen. and 10% Soft on basis of imports of complete Roller Bearings.	Six months	(i) For calculation of quota, basic year's imports upto 1954-55 will be taken into account. (ii) Quota licences will not be valid for import of Component parts of Cylindrical Roller Bearings.
20(2)(a)(ii)	Wood working band saws	Tools	100%	Twelve months.	For calculation of quota, basic year's imports upto 1954-55 will be taken into account.

30(f)(#)	PART II—contd. Air Cleaners Cal.	100% Gen, 100% Soft	Twelve months	F
33	Pneumatic plants, consisting of prime-movers and Ports auxiliary equipment including parts thereof, and electric tools and parts thereof excluding those licensed by the Development Officer (Tools).	100% Gen.	Twelve months.	(i) (ii)
				(ii
				ć.

For calculation of quota, basic year's imports upto 1954-55 will be taken into account.

The existing sub-item 30  $(f)(\hat{u})/II$ may be re-numbered as 30 (f) (iii)/II.

(i) L.L. on Soft currency area. (ii) Pneumatic and welding hoses are not covered by this serial number but hose exceeding so feet in length when imported as part of the main plant will be allowed clearance if the value of the hose does not exceed 5% of the face value of the licence.

iii) Licences issued under this S. No. will be valid for the import of internal combustion engines as prime-movers provided that :

(a) Engines develop less than 3 h.p. at a speed of 1500 R.P.M. and less (on a 12-hour rating) according to B.S.S. 649/ 1949.

(b) Engines develop more than 30 h.p. (on a 12-hour rating) according to B.S.S 649/1949.

(re) It should be noted that Internal combustion engines from 3 to 30 h.p. cannot be imported as prime movers under this S. No. unless the engines form an integral part of the machinery and are directly coupled with the equipment of which they are the prime movers.

1	2	3	4	5	6
33 <b>-</b> B	PART II—contd.  Compressors air or gas, portable or stationary, but not being imported as an integral part of any spray painting, refrigerating or air conditioning equipment or as component parts of any engine.	Ports	••	Twelve months.	<ul> <li>(v) Additional licences for spare parts of prime movers in terms of Public Notice No. 53-ITC (PN)/53, dated 25-3-53, will be granted to established importers.</li> <li>(vi) Pneumatic and welding hoses exceeding 50 ft. in length when imported as part of the main plant from the soft currency areas will be allowed clearance if the value of the hose does not exceed 5% of the value of the main plant.</li> <li>(v) L.L. for both Dollar and Soft currency areas.</li> <li>(ii) This Serial number covers only compressors w hout prime movers.</li> <li>(iii) An additional licence equal to one-fourth of the face value of the licences granted for this S. No. will be issued for the import of spare parts.</li> </ul>
<b>i</b> (d)	PART III Sodium Petroleum Sulphonates	Bom.		Six[months]	(i) Licence holders of articles falling under S. No. 1 (d)/III will be allowed to import this article against their licences.
					(ii) Applications for additional licences will be considered ad hoc in consultation with the Textile Commissioner, Bombay.

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#### PART IV

Fishing books

325 (a)

87 & 109 Drugs and Medicines, all sorts, not otherwise specified I.T.C. Six months (a) The following item may be deleted from List I to Appendix XIX to the current Red Book:-"DI-Methionine." (b) The following entries may be made in List III to Appendix XIX to the current Red Book : S. No. Name of Ouota article Percentage 29 Cocaine Hydrochloride

. I.T.C.

100%

30 Bismuth 50% Oxychloride 31 Bismuth 50%

citrate

account.

Six months For calculation of quota, basic

year's imports upto 1954-55 will be taken into account.

imports

Remarks

Applications will

be considered ad

to quote their Licence No. under the Excise Rules and furnish value

of past imports of this item during the last two or three years and details of supplies thereof made to Actual Users.

For calculation of

quota, basic year's

1954-55 will be taken into

upto

Applicants will be required

1			2					3	4	5	7
		PAR7	rV			-					
[	Gram and lentils .				•				Nil.		
5 (a)	Asphalt	•	•	•	•	•	•	C.C.I.		Six conths 1	Applications will be considered ad hoc in consultation with the Ministry of Works, Housing and Supply (Petroleum Division).
	Methyl Amyl Acetate	•	•	•	•	•	•	••	••	••	This item may be added to Appendix XXIX as S. No. 58.
	Borax (Lists I and III to A	• ppend	ik X	xvīī	1).	•	•	Ports	25%' Gen. 100% Soft	Six menths	<ul> <li>(i) A.U. (50% of certified requirements).</li> <li>(ii) Borax cannot be imported against consolidated quotas of 2c % and 40% mentioned in paragraphs 3 and 5 respectively of Appendix XXVIII to the Red Book for the current licensing period.</li> <li>(ii) In the case of imports from Dollar area, Established Importers who have obtained their quota licences or have already submitted their applications, may submit fresh applications, for additional value of licences on the basis of increased quota percentage.</li> <li>(iv) For calculation of quota on soft currency area, basic year's imports upto 1954-55 will be taken into account.</li> <li>(v) This item may be added as S. No. 52 in List III of Appen-</li> </ul>

	P.A	RT V-cor	rtd.						ı
74 (jv) (ž)	Sheep Foot Rollers	•	•	•	•	Ports	100% Gen. 100% Soft	Eighteen months	For calculation of quota, basic years's imports upto 1954-55 will be taken into account.
78	Hearing-aids and par	ts thereof	•	•		Ports	••	Twelve months	(i) L.L. both for Dollar and Soft currency areas.  (ii) Licences will be issued subject to the condition that the profit margin on the sales of Hearing aids will not exceed the limit specified in the licence.
92	Micro eardrum Heari	ng aids .	•		٠	Perts		Twelve months	(i) L.L. both for Dollar and Soft currency areas.  (ii) Licences will be issued subject to the condition that the profit margin on the sales of this article will not exceed the limit specified in the licence.
93-94 (i)	Clinical Thermometer	rs	•		•	Ports	100% Gen. 100% Soft	Twelve months	For calculation of quota, basic year's imports upto 1954-55 will be taken into account.
108 (b)	Glucose powder, Dex dextrose packed in and glucose other s	small contain							
	(b) Others .		٠			Ports	100% Gen. 100% Soft	Six months	For calculation of quota, basic year's imports upto 1954-55 will be taken into account.
13-J	Polyethylene moulding	g powder	. ,	•	•	Ports	On O.G.L. Soft upto 30-9-1956.	Six months	L.L. on Dollar Area.
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